#### PATENT ABSTRACTS OF JAPAN

(11) Publication number:

2001286284 A

(43) Date of publication of application: 16.10.2001

(51) Int. CI

C12N 15/09

A61K 35/14, A61P 35/00,

C07K 7/06, C12N 1/19. A61K 39/395, C07K 7/08,

A61K 45/00, C07K 14/705. A61K 48/00, C07K 16/28,

C12N 1/15, C12Q 1/68,

G01N 33/15.

A61K 38/55,

C12N 1/21, G01N 33/50, C12N 5/10.

C12N 9/99.

// C12P 21/08

G01N 33/574,

G01N 33/577

(21) Application number:

(22) Date of filing:

2000103966 05.04.2000

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(54) AGENT FOR GENETICALLY DIAGNOSING AND/OR TREATING TUMOR USING TUMOR-SPECIFIC ANTIGEN AND NEW APPLICATION OF PROTON PUMP-INHIBITOR AS ANTITUMOR AGENT

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an antitumor agent as a new application of a pharmaceutical composition or a proton pump-inhibitor [V-ATPase inhibitor, H+/K+-ATPase inhibitor, V-ATPase uncoupler (containing H+/CI- symporter)] containing, as an active ingredient, tumor-specific antigen peptide, DNA and RNA encoding the peptide, antibody against the peptide, recombinant vector containing the DNA or RNA and transformant containing the recombinant vector, DNA or RNA hybridizing to the DNA or RNA under a stringent condition (antisense DNA or antisense RNA), or leucocyte reacting with the peptide or binding with an antibody against the protein.

SOLUTION: A tumor-specific antigen peptide that contains at least an amino acid sequence constituting c", c or a subunit of V-ATPase, and tumor-specifically expresses, an antibody against the peptide, and an agent for treatment or diagnosis using DNA or RNA encoding the peptide, as well as a new application of a proton pump-inhibitor as an antitumor agent are provided.

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> JP2001286284A2: AGENT FOR GENETICALLY DIAGNOSING AND/OR

> > TREATING TUMOR USING TUMOR-SPECIFIC ANTIGEN AND NEW APPLICATION OF PROTON PUMP-INHIBITOR AS ANTITUMOR AGENT

Gene diagnostic agent and gene treating agent for tumors comprises using Prwent Title:

tumor-specific antigen and proton pump inhibitor as antitumor agent

[Derwent Record]

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SUZUKI NOBUTAKA: YAMAGUCHI MASAAKI: YAMAGUCHI NOBUO: OKUMA KATSUJI:

Assignee: **SATO NOBUO** 

SUZUKI NOBUTAKA YAMAGUCHI MASAAKI

JP2000000103966

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Number:

Advanced: A61K 35/14; A61K 38/55; A61K 39/395; A61K 45/00;

A61K 48/00; A61P 35/00; C07K 7/06; C07K 7/08; C07K 14/705;

C07K 16/28; C12N 1/15; C12N 1/19; C12N 1/21; C12N 5/10; C12N 9/99;

C12N 15/09; C12Q 1/68; G01N 33/15; G01N 33/50; G01N 33/574;

G01N 33/577; C12P 21/08;

Core: C07K 7/00; C07K 14/435; C07K 16/18; more...

IPC-7: A61K 35/14; A61K 38/55; A61K 39/395; A61K 45/00; A61K 48/00; A61P 35/00; C07K 7/06; C07K 7/08; C07K 14/705; C07K 16/28; C12N 1/15; C12N 1/19; C12N 1/21; C12N 5/10; C12N 9/99; C12N 15/09; C12P 21/08;

C12Q 1/68; G01N 33/15; G01N 33/50; G01N 33/574; G01N 33/577;

Priority Number: 2000-04-05 JP200000103966

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SOLUTION: A tumor-specific antigen peptide that contains at least an amino acid sequence constituting c", c or a subunit of V-ATPase, and tumor-specifically expresses, an antibody against the peptide, and an agent for treatment or diagnosis using DNA or RNA encoding the peptide, as well as a new application of a proton pump-inhibitor as an antitumor agent are provided.

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None

CHEMABS 135(22)314438X CHEMABS 135(22)314438X



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PDerwent Title:

Gene diagnostic agent and gene treating agent for tumors comprises using tumor-specific antigen and proton pump inhibitor as antitumor agent

♀ Original Title:

JP2001286284A2: AGENT FOR GENETICALLY DIAGNOSING AND/OR TREATING TUMOR USING TUMOR-SPECIFIC ANTIGEN AND NEW APPLICATION OF PROTON PUMP-INHIBITOR AS ANTITUMOR AGENT

Assignee:

SATO N Individual SUZUKI N Individual YAMAGUCHI M Individual

None

 2002-134186 / 200218

₽ IPC Code:

C12P 21/08; **C12N 15/09**; A61K 35/14; A61K 38/55; A61K 39/395; A61K 45/00; A61K 48/00; A61P 35/00; C07K 7/06; C07K 7/08; C07K 14/705; C07K 16/28; C12N 1/15; C12N 1/19; C12N 1/21; C12N 5/10; C12N 9/99; C12Q 1/68; G01N 33/15; G01N 33/50; G01N 33/574; G01N 33/577;

The Derwent Classes:

B04; D16; S03;

Manual Codes:

B04-C01G(Polypeptides with 31 or more alpha amino acid residues), B04-G01 (Antibody defined in terms of antigen general and other), B04-N02A(Complete amino acid sequence given), B12-K04(Diagnosis and testing [general]), B14-H01(Anticancer general and other), D05-H09(Testing and detection [exc. bacteria, fungi, viruses]), D05-H11(Antibodies), D05-H17A6(Production of other specified wild-type protein), S03-E14A1(Investigation methods for drugs, medicines, pharmaceuticals), S03-E14H(Investigation methods for biological material), S03-E14H4(Immunoassay)

(<u>JP2001286284A2</u>) **Novelty -** A diagnostic agent/treating agent for tumors comprising: (a) at least one protein (I) comprising:

Abstract: (a) at least one protein

(i) a fully defined sequence (S1) of 205, 155 or 831 amino acids as given in the specification:

(ii) an amino acid sequence in which at least one amino acid is deleted, replaced or added in (S1); or

(iii) a partial sequence of S1; or

(b) an antibody immunospecific for (l), is new.

ACTIVITY - Cytostatic.

MECHANISM OF ACTION - Proton pump inhibitor. No supporting data is given. **Use -** The tumor-specific antigen peptide is useful for treating and preventing cancers.

Dwg.0/36

₽ Family:

PDF Patent

Pub. Date Derwent Update Pages Language IPC Code

**JP2001286284A2** \* 2001-10-16

200218

79 English

C12N 15/09

Local appls.:

RPriority Number:

Application Number Filed Original Title

Gene diagnostic agent and gene treating agent for tumors comprises using tumor-specific antigen and pro... Page 2 of 2

JP2000000103966 2000-04-0	AGENT FOR GENETICALLY DIAGNOSING AND/OR TREATING TUMOR USING TUMOR-SPECIFIC ANTIGEN AND NEW APPLICATION OF PROTON PUMP-INHIBITOR AS ANTITUMOR AGENT
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